# Relay Sockets

## **ES Series**



**Description Electrical Rating** Construction

• 300 Volts, 10 Amps 300 Volts, 12 Amps

8, 11 and 14 Pin Miniature Sockets, DIN Rail Mountable, Finger Safe



Contacts • Brass, Nickel Plated Screws

 M3 Steel, Nickel Plated, Maximum Wire Gauge #14

**Molding** • Break Resistant Thermoplastic

**Agency Approvals** • UL recognized, File No. E113714

• CSA certified, File No. LR26716 · CE (€



### **ES Series Ordering Code**

Part #	Description	Terminal Type
ES15/2N	DPDT, 8 Pin Miniature (Fig. 2)	Box Lug
ES15/3N	3PDT, 11 Pin Miniature (Fig.1)	Box Lug
ES15/4N	4PDT, 14 Pin Miniature (Fig. 2)	Box Lug

#### Accessories

	7 14400001100	
Part #	Description	
	(Refer to the accessories pages 24-31)	
C-103-PM	Prepunched Aluminum DIN Rail (1 Meter Lengths)	
C-108-PM	Prepunched Raised Aluminum DIN Rail (1 Meter Lengths)	
C-108-2PM	Prepunched Raised Aluminum DIN Rail (2 Meter Lengths)	
MHO	Hold Down Spring	
MS35	Hold Down Spring/Ejector	

#### Plug-in Indicator and Protection Modules

Part #	Description	
Type 22	Diode for 6-230V DC (+Terminal A1)	
Type 42V	Green LED with Diode for 6-24V DC (+Terminal A1)	
Type 42CV	Green LED with Diode for 110-230V DC (+Terminal A1)	
Type 52B	RC Circuit for 6-24V AC	
Type 52C	RC Circuit for 110-240V AC	
Type 62V	Green LED for 6-24V AC/DC (For DC + Terminal A1)	
Type 92V	Green LED for 110-240V AC/DC (For DC + Terminal A1)	
Type 62CV	Varistor + Green LED for 6-24V AC/DC (For DC + Terminal A1)	
Type 92CV	Varistor + Green LED for 110-240V AC/DC (For DC + Terminal A1)	
Type 102	Bypass Resistor 110-240V AC	



